


INVESTOR RELATIONS

- [About Ulticom](#)
- [Services Enabled](#)
- [Products](#)
- [Product Services](#)
- [Press](#)
- [Investor Relations](#)
- [Stock Quote](#)
- [Stock Chart](#)
- [Press Releases](#)
- [Investor Events](#)
- [Annual Reports](#)
- [FAQ](#)
- [SEC Filings](#)
- [Company Filings](#)
- [Section 18 Reports](#)
- [Safe Harbor](#)
- [Information Request](#)



Press Release Detail

Printer-Friendly Version 

Date: 7/26/2000

Title: Telecom Technologies Chooses Ulticom's Signalware® For Use i
Its INtelligentIP™ Softswitch

MOUNT LAUREL, NJ (July 26, 2000): Ulticom, Inc. (NASDAQ: ULCM), a leading provider of service enabling software for wireless, wireline and Internet communications, today announced that telecom technologies, inc., The Softswitch Source™, and one of the first vendors to deploy an alternative to traditional telco network switches, is incorporating Ulticom's Signalware® product as part of its softswitch solution.

telecom technologies embeds the Signalware service enabling software inside of INtelligentIP™ softswitch. The INtelligentIP softswitch provides Internet protocol (IP)-based service providers with a cost-effective, flexible alternative to the Class and Class 5 switches traditionally used by telecom carriers. INtelligentIP allows ISPs and CLECs to replicate the functions of the public switched telephone network (PSTN) with a software-based system, which is more distributed and scalable.

Signalware provides the fault resilient reliability, high performance scalability and global signaling system 7 (SS7) interoperability that are critical for companies like telecom technologies to develop and deploy carrier class softswitches in fixed and mobile networks worldwide. The INtelligentIP softswitch solution, utilizing Signalware, seamlessly bridges traditional narrow band circuit networks with emerging broadband packet networks and supports the enhanced, high-margin services that carriers are seeking to remain competitive.

Additionally, Ulticom is a member of telecom technology's INIP PoweredSM Part Program. The INIP Powered Partner Program is designed to accelerate the deployment of next generation, multi-service networks by integrating standards-based softswitches, media gateways and enhanced services.

"telecom technologies and Ulticom have a history of working together closely to make their products fully interoperable because both sides recognize the distinct competitive advantages for themselves and for their equipment and service provider customers," said Anousheh Ansari, CEO, chairman of the board and founder of telecom technologies.

"We are proud that innovative companies like telecom technologies have included Ulticom products as part of their softswitch solutions," said Shawn Osborne, president and chief executive officer of Ulticom. "This relationship reiterates our position as driving force in the explosive growth of the circuit and packet network convergence market."

About Ulticom:

Ulticom, Inc. provides service enabling software for wireless, wireline and Internet communications in Intelligent, Converged and Programmable Networks™. Ulticom

products, Signalware for Ultimate Call Control® and Nexworx™ for Ultimate Service Control™, are used by the telecommunication industry's leading equipment and service providers worldwide. Traded as NASDAQ: ULCM, Ulticom is headquartered in Mount Laurel, New Jersey with additional facilities in Dallas, Texas and Nice, France. For more information visit www.ulticom.com.br Br> About telecom technologies:

telecom technologies, inc. has developed and markets a unique trio of products & services for the telecommunications industry. First, the company is the leading supplier of the most advanced softswitch technology which addresses the challenges of network and service providers who need end-to-end solutions for next generation, carrier-grade multi-service networks. Second, telecom technologies is the originator of the unprecedented INIP Powered Partner Program (www.inippowered.com), designed to make its softswitch interoperable with hardware/media gateway, applications and other softswitches and thus to accelerate to market fully integrated, end-to-end multi-service technology solutions. Third, telecom technologies' services group brings unparalleled expertise in design and deployment of intelligent, converged networks. Together, telecom technologies' products and services enhance system performance, lower operating costs and furnish new revenue opportunities for CLECs, ILECs, IXCs and ISPs. Headquartered in the Telecom Corridor® in Richardson, Texas, telecom technologies has offices worldwide and is accessible via the Internet at www.telecomtechnologies.com or by phone at 972-301-4900 or 1-888-FONE-TTI.

This press release contains forward-looking statements. Such statements involve various risks that may cause actual results to differ materially. These risks include but are not limited to, market demand for Ulticom's products, economic and competitive factors, international market conditions, technological developments, the ability to finance operations and other factors, which are detailed in Ulticom's SEC filings.

Signalware is a registered trademark and Nexworx a trademark of Ulticom, Inc. The telecom technologies logo, the INIP Powered logo and the INIP Powered Program name are service marks of telecom technologies, inc. IntelligentIP is a trademark of telecom technologies, inc. Telecom Corridor is a registered trademark of the Richardson Chamber of Commerce. All other service marks, trademarks and trade names are the property of their respective companies.

[| About Ulticom](#) | [Services Enabled](#) | [Products](#) | [Product Services](#) | [Press](#) | [Investor Relations](#) | [Signaling Resources](#) |

©2003 Ulticom Inc. All Rights Reserved. | [Legal Notice](#) | [Privacy Policy](#)